

# TELESCOPIC CRAWLER CRANE

THE CRANE CONCEPT FOR  
MAXIMUM FLEXIBILITY

**SENEBOGEN**



# MOVING UNDER LOAD

Because the telescopic crawler crane can move under load, it reaches even the furthest corner at the job site. Therefore it's the more flexible alternative compared to AT, RT or tower cranes.

360° rotations, telescoping and movement with up to 100 % load are no problem. Where the AT crane reaches its limits, the telescopic crawler crane shows its strengths.



# REAL ALL-TERRAIN

Our telescopic crawler cranes master even the most difficult terrain and can move under load. Gradients up to 20° and working on inclines of up to 4° are handled with ease.

The grouser base plates, which are up to 900 mm wide, ensure maximum stability with low ground pressure.



# KEEP IT SIMPLE

Reliable and practical technology makes life easier. Where electronics add no value, we rely on hydraulics and electrical systems.

We make you happy, not reliant. Cost-effective components and maintenance points, which are easily accessible, make it easy for you to take care of your machine yourself.





# EFFECTIVE TRANSPORT

Astute contractors know that simple and economical transportation between construction sites is an important factor.

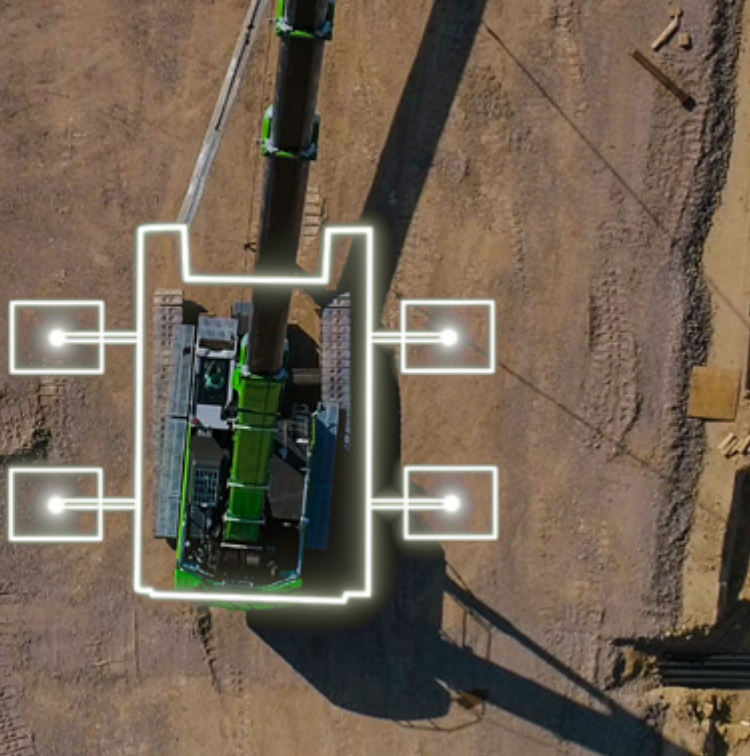
Once it reaches the construction site, the machine is ready to use in a short time after it has been unloaded – thanks to its self-assembly system without the need for auxiliary cranes.



# IDEAL FOR CONFINED SPACES

Thanks to its compactness, our telescopic crawler crane needs up to 30% less space than an AT crane.

The crawler tracks provide maximum maneuverability.



TRUST THE EXPERT

**SENNEBOGEN**

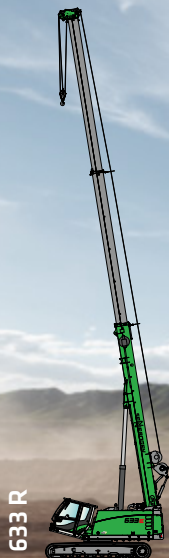
# THE RIGHT ONE FOR EVERY JOBSITE

As a leading manufacturer of mobile and crawler telescopic cranes, SENNEBOGEN has over 25 years of experience in the design and production of cranes. The combination of "Made in Germany" quality and the innovative telescopic crawler crane concept offers a wide range of benefits.



613 R

16 t  
24 m  
92 kW



633 R

33 t  
25.2 m  
129 kW



643 R

40 t  
30 m  
129 kW



653 R

50 t  
30.4 m  
129 kW



673 R

70 t  
36 + 15 m  
186 kW



6113 R

120 t  
40 m  
186 kW



6133 R

130 t  
52.2 + 15 m  
186 kW





The 613 E used for installing  
concrete steel mash, Netherlands





653 E with auxiliary jib carrying out civil engineering works at an airport, France



6113 E in use for special civil engineering, Germany



6133 E used for sheet pile installation, Singapore



# FIND MORE ONLINE

To see how flexible the telescopic crawler crane is on the construction site, just visit our website.

Simply scan the QR code or call it up directly in the browser.

➡ [telescopic-cranes.com](https://telescopic-cranes.com)





**SENNEBOGEN**

**Sales Crane Line**

Tel. +49 9421 540-146

[cranes@sennebogen.de](mailto:cranes@sennebogen.de)

↳ [telescopic-cranes.com](https://telescopic-cranes.com)

**SENNEBOGEN**

**Maschinenfabrik GmbH**

Hebbelstraße 30

94315 Straubing, Germany

↳ [sennebogen.com](https://sennebogen.com)

**MOVE  
BIG  
THINGS**